

Feasibility study for banking loan using association rule mining classifier

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ABSTRACT

The problem of bad loans in the koperasi can be reduced if the koperasi can detect whether member can complete the mortgage debt or decline. The method used for identify characteristic patterns of prospective lenders in this study, called Association Rule Mining Classifier. Pattern of credit member will be converted into knowledge and used to classify other creditors. Classification process would separate creditors into two groups: good credit and bad credit groups. Research using prototyping for implementing the design into an application using programming language and development tool. The process of association rule mining using Weighted Itemset Tidset (WIT)-tree methods. The results shown that the method can predict the prospective customer credit. Training data set using 120 customers who already know their credit history. Data test used 61 customers who apply for credit. The results concluded that 42 customers will be paying off their loans and 19 clients are decline.

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I. Introduction

Koperasi syariah growing rapidly in Indonesia. The activity of this koperasi is the provision of credit to small businesses and the poor. The Koperasi get greatest revenue from loans, buying and selling. Procedures to apply for a loan is to fill the application form and give some documents, such as personal data last, the data that is being run business and financial reports, family conditions / environment prospective partner. The data is used to predict whether the partners can complete pay the credit (repay financing) to the end or not.

Problems happened when the number of members and the number of credit applicants increasing. Based on interviews with the Koperasi BMT Subulussalam Bantul, Yogyakarta Indonesia, the most koperasi in Bantul area, there are about 60 similar koperasi and a quarter of them have bad credit problems.

Koperasi must identify the characteristics of prospective creditors troubled by studying the pattern of the troubled lender characteristics of existing customer data and the information from previous lending experience. Then, these patterns can be used as learning, if there is a borrower or lender has characteristics in common with the previous customer problems is the management of Koperasi will gain a valuable consideration for a more detailed and more careful in deciding the appropriateness customers receive credit funds.

One of informatics method to recognize patterns in the Koperasi data members, called data mining methods. Appropriate data mining methods used to identify characteristic patterns of prospective lenders are the methods of classification. This research uses a classification method, called Association Rule Mining Classifier. The results of this method is a characteristic pattern of troubled lenders. Classification must recognize new members who apply for credit by classifying new members into two groups, include 1) good credit, and 2) bad credit groups. If a potential creditor can be classified based on their profile earlier then it will be considered to pass a creditor receives money loan and this will certainly reduce the risk of bad debts.

This research aims to develop a decision support system model for classification the credit application to reduce the risk of bad debts using Association Rule Mining classifier method.

II. Related Work

Applied research related to data mining methods for bank credit has been investigated by several researchers. Data mining classification and bi-level programming were used for optimal credit allocation, and findings show that although the objective functions of the leader are worse in the bilateral scenario but agent banks collaboration is attracted and guaranteed [1]. Data mining for credit worthiness using decision tree. C4.5 algorithm used to classify the customer profile of bank credit. The classification is determined by the rate of return risk of credit with 6 criteria, namely: gender, occupation, income, savings, mortgage credit, and education. Data input is derived from credit transactions database. The application is also able to perform analysis or prediction to determine the success of the credit [2]. Application of the method of logistic regression modeling to predict credit risk on an individual basis [3]. Another study is the comparing three credit application scoring model is a model logistic regression (LR), models of classification and regression tree (CART) and a model of neural network (NN) to classify the credit application will be accepted and rejected. The results showed that the Neural Network models more valid and accurate [4], association rule mining with clustering used for loss profit estimation [5]. Research the use of WIT Tree for classification was also performed by Cahyana and Aribowo [6]. However, these studies used three dummy data as data set. An effective approach for mining weighted association rules from the weighted transaction database have been proposed, the results is finding the shorter average execution times, and also could remove some redundant rules [7].

III. Basic Theory

A. Decision support system

Decision Support System (DSS) proposed in the early 1970s by Scott Morton, who articulate the important concept of decision support systems. The concept of a decision support system is characterized by a computer-based interactive system that helps decision-making by utilizing the data module to select issues that are not structured [8]. Keen and Scott Morton argues that the decision support system is a computer-based support system for management decision makers who deal with the problems of unstructured, decision support systems combine the intellectual resources of individuals with computer capabilities to improve the quality of decisions [8]. Decision Support System is built to support a solution to a problem or to evaluate an opportunity. DSS as it is called DSS applications.

B. Association rule mining using WIT tree

1) Algoritma WIT- FWIs (Weight Itemsets Tidset- Frequent Weight Itemsets)

Apriori algorithm does not consider the divergence of interests every items in the transaction [9]. All item in the itemset have same interest's value. Example bread that give profit \$3 considered equal with milk that give profit only \$1.5. Le *et al.* applied new strategy in mining frequent item set. The strategy is called frequent weight item sets, which every item have different interest's value.

Algoritma WIT-FWIs consist of two basic concepts, weight itemset tid-set tree (WIT- Tree) data structure and frequent weight item sets (FWIs). WIT- Tree is tree data structure for exploring frequent weight item sets and FWIs for processing frequent weight item sets [9].

2) WIT- Tree (Weight Itemsets Tidset Tree)

WIT-Tree algorithm only scan the database once, because the next itemset can built from the intersection *Tidsets* and it can used to compute weight support for the next step [9]. It can reduce time reading large database. Before built WIT-Tree, the process must find *weight* item value in every transaction. If D is database and in its database contain transaction $T = \{t_1, t_2, t_3, \dots, t\}$, every transaction t consist itemset $I = \{i_1, i_2, i_3, \dots, i_n\}$. Every item have *weight* $W = \{w_1, w_2, w_3, \dots, w_n\}$ corresponds with every item in I, then the transaction weight can be calculated. Transaction weight (*tw*) every transaction t_k , defined as [9]:

$$tw(t_k) = \frac{\sum_{i \in t_k} w_i}{|t_k|} \quad (1)$$

Transaction weight (tw) in every transaction t_k in T , where T is transaction list in database defined as [9]:

$$ws(x) = \frac{\sum_{t_k \in t(x)} tw(t_k)}{\sum_{t_k \in T} tw(t_k)} \quad (2)$$

Example processing $ws(x)$ using transaction itemset shown on Table 1 and weight on Table 2 [9].

Table 1. A transaction itemset

Transaction ID	Itemset
1	A,B,C,E
2	B,C,E
3	A,B,D,E
4	A,B,C,E
5	B,C,D

Table 2. Weighted Items

Item	Weight (w)
A	0.6
B	0.1
C	0.3
D	0.2
E	0.9

Each transaction ID is calculated for determine the transaction weight, the example for transaction ID number 1 or $tw(t_1) = \frac{0.6+0.1+0.3+0.9}{4} = 0.475$. The results of transaction weight that calculated is stored in table 3.

Table 3. Transaction weight of all transaction in Table 1

Transaction ID	Transaction Weight (tw)
1	0.475
2	0.4
3	0.45
4	0.475
5	0.2
Sum	1.98

Item A appears in transaction {1, 3, 4}, the weight support item A $ws(A) = \frac{0.475+0.45+0.475}{1.98} = 0.7$. The step for build the WIT- Tree [9]:

- Build the vertex

Vertex is node-node in WIT Tree. Vertex x is build by user, and $t(x)$ is transaction contain x and ws is weight support x , vertex formulated by :

$$x \times t(x).ws(x) \quad (3)$$

- Determining the line from one vertex to another vertex at lower level. Example node A will joined with node {B}, {C},{E} and then $[A] = \{\{AB\}, \{AC\}, \{AD\}, \{AE\}\}$. $[AB]$ will be class equivalence class if join with node $\{AC\}, \{AD\}, \{AE\}$.

Illustration the WIT Tree with minimum weight support=0,4 shown on Figure 1.

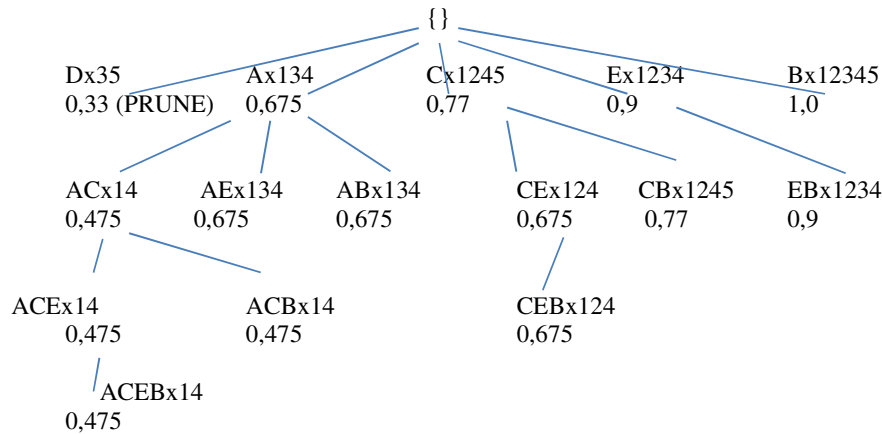


Fig. 1. WIT Tree search for transaction based on Table 1

3) FWIs (Frequent Weight itemsets) Process

The following steps is FWIs process [9].

- First compute $ws(x)$ from every 1-itemset. The result are $ws(A)=0.675$, $ws(B)=1.0$, $ws(C)=0.77$, $ws(D)=0.33$, and $ws(E)=0.9$. Set of $ws(x)$ value from 1-itemset larger than minimum ws are $\{\phi\}=\{A,C,E,B\}$.
- A added to FWIs, and then FWIs contain A, or $FWIs=\{A\}$.
- A merged with C become new itemset ACx14 (it means itemset AC supported by transaction number 1 and 4) with $ws(AC)=0,475$. Because $ws(AC)$ larger than minws (0,4), then AC added to [A]. Then $[A]=\{AC\}$.
- A merged with E, and become new itemset AEx134 with $ws(AE)=0,675$. Then $[A]=\{AC, AE\}$.
- A merged with B, and become new itemset ABx134 with $ws(AB)=0,675$. Then $[A]=\{AC, AE, AB\}$.
- After finished grouping member of class [A] then grouping every member of class [A] recursively.
- The first of member class [A] is grouping member of class [AC]. Added AC to FWIs, and then $FWIs=\{A,AC\}$.
- AC merged with AE, and become new itemset ACEx14 with $ws(ACE)=0,475$. And the new member of class [AC]= $\{ACE\}$. AC join with AB, and become new itemset ACB with $ws(ACB)=0,475$. And the member of [AC]= $\{ACE,ACB\}$.
- FWIs member with $ws(x)$ larger minimum $Ws=0,4$ are $FWIs=\{A, AC, AE, AB, ACE, ACB, ACEB, C, CE, B, E, EB, B\}$.

IV. Results and Discussion

Data mining models to identify the characteristics of members who successfully complete the debt repayments and then generate the rule for predicted other members described in Fig. 2. The model requires the input of training data that example as table 4. Training data will be formed into WIT-tree. Then it will be processed using Frequent Weight Itemset to select the itemset that exceeded the minimum support. Itemset that $ws(x)$ larger than minimum support called frequent itemset, and it is become the knowledge that will be used to classify the data testing. Knowledge rules as in table 5 and the data testing in Table 6.

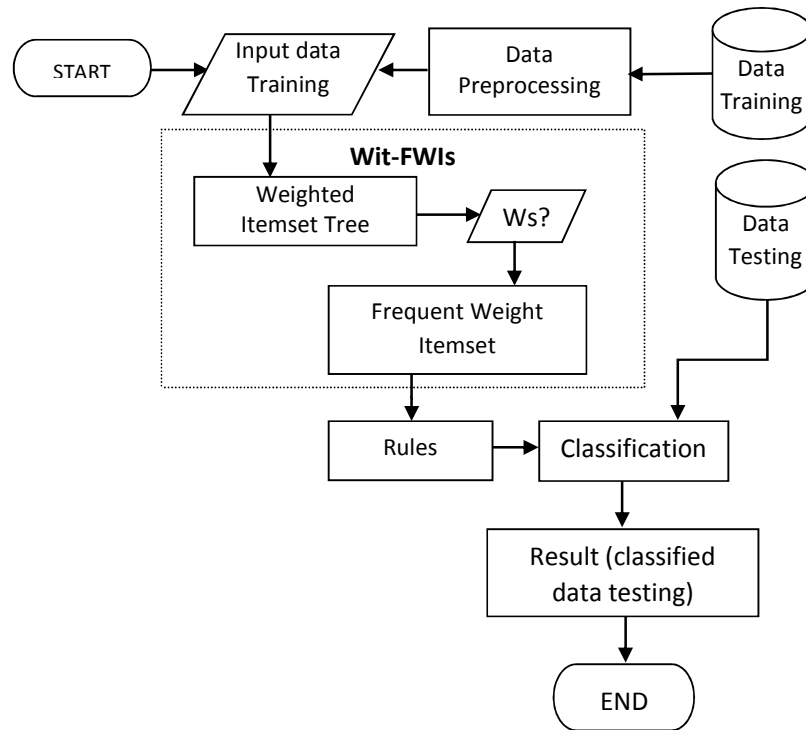


Fig. 2. Data Mining Model

Table 4. Dataset customer profile (as data training)

No	Graduate	Skill	Wellfare	Personality	Credit History
0001	High School	Ok	Poor	Good	Succed
0002	Primary School	Not Ok	Very Poor	Good	Not Succed
0004	Primary School	Ok	Poor	Moderate	Not Succed
0005	High School	Ok	Poor	Good	Succed
0006	Primary School	Not Ok	Poor	Good	Not Succed
0007	Primary School	Ok	Very Poor	Moderate	Not Succed
0008	Primary School	Ok	Poor	Bad	Not Succed
0009	Primary School	Not Ok	Poor	Good	Not Succed
0010	Primary School	Not Ok	Poor	Good	Not Succed
0011	Primary School	Ok	Poor	Bad	Not Succed
0012	High School	Ok	Poor	Good	Succed

Attribute class indicates success on the relevant credit. The second step a data mining process from Table 5 with the association rule mining algorithm, WIT Tree. The result of WIT Tree process is the rules (Table 6).

Table 5. The rule result from WIT-Tree process

No. Rule	Rule	Weight Support
R1.	(Graduate=HIGH SCHOOL)^(Wellfare=POOR)^(Personality=Good)→Succed	50%
R2.	(Graduate=JUNIOR HIGH SCHOOL)^(Wellfare=POOR)^(Personality=Bad)→not Succed	45%
R3.	(Graduate=HIGH SCHOOL)^(Wellfare=Moderate)^(Personality=Good)→Succed	40%
R4.	(Graduate=JUNIOR HIGH SCHOOL)^(Wellfare=POOR)^(Personality=Good)→Succed	35%
R5	(Graduate=PRIMARY SCHOOL)^(Wellfare=Very POOR)^(Personality=Moderate)→Not Succed	47%

Table 6. Data testing and prediction

No	Graduate	Skill	Wellfare	Personality	Rule	Prediction
1.	JUNIOR HIGH SCHOOL	Ok	POOR	Good	R2.	Succed
2.	HIGH SCHOOL	Not Ok	Moderate	Good	R3.	Succed
3.	JUNIOR HIGH SCHOOL	Ok	POOR	Good	R4.	Succed
4.	PRIMARY SCHOOL	Ok	Very POOR	Moderate	R5	Not Succed

The system implemented using Java J2SE programming languages and MySQL database. The results of WIT Tree formation exist in Fig. 3. The results of classification shown in Fig. 4.

Data Training

Transaction Weight (tw)

Hasil WIT Tree

Weighted Rule

Itemset (X) dan Weight Support (ws) yang memenuhi batas MinWSupport :

No Rule	Rule (Itemset)	Weight Support
1	D	1.000000057412
2	CD	0.84492678874332
3	BD	0.84492661001868
4	AD	0.84492661001868
5	AB	0.84492661001868
6	ABD	0.84492661001868
7	C	0.8449266022887
8	B	0.84492659895969
9	A	0.84492659895969
10	BC	0.68985332084049
11	AC	0.68985332084049
12	ABC	0.68985332084049
13	ABCD	0.68985332084049
14	ACD	0.68985332084049
15	BCD	0.68985332084049
16	AJ	0.58701516584405
17	BJ	0.58701516584405

Transaksi yang Mengandung X

Itemset	ID Transaksi	Transaction Weight ...
CD	1	0.071925
CD	3	0.0274
CD	4	0.0274
CD	5	0.04384
CD	7	0.0593667
CD	9	0.0274
CD	10	0.0626286
CD	11	0.0791556
CD	12	0.0736375

Minimum Weight Support : 0.3

Proses WIT Tree

Fig. 3. Association process result, the rule and the TidSet

Training data used to build the rule is 120 customers who already know their credit history. Data testing used 61 customers who apply for credit. From the results of these calculations can be concluded that 42 customers will be paying off their loans and 19 clients do not succeed.

Hasil Klasifikasi		Rule (Knowledge)		
Tahun	Nik	Prediksi	Rule	Weight Rule
2011	34 0207 1010660001	Berhasil	R87	0.684329
2011	34 0207 3112500059	Berhasil	R87	0.684329
2011	34 0207 3112280004	Berhasil	R87	0.684329
2011	34 0207 0206630001	Berhasil	R56	0.611994
2011	34 0207 2311510001	Berhasil	R87	0.684329
2011	34 0207 3112610008	Tidak Berhasil	R87	0.684329
2011	34 0207 0506800002	Berhasil	R87	0.684329
2011	34 0207 0709660002	Berhasil	R87	0.684329
2011	34 0207 2711840001	Berhasil	R87	0.684329
2011	34 0207 3112550055	Tidak Berhasil	R87	0.684329
2011	34 0207 1708580002	Berhasil	R87	0.684329
2011	34 0207 0104670001	Berhasil	R87	0.684329
2011	34 0207 3112570006	Berhasil	R87	0.684329
2011	34 0207 0310710001	Tidak Berhasil	R87	0.684329
2011	34 0207 2910690001	Berhasil	R87	0.684329
2011	34 0207 1007710003	Berhasil	R87	0.684329
2011	34 0207 0112550002	Berhasil	R87	0.684329
2011	34 0207 3012620002	Tidak Berhasil	R87	0.684329
2011	34 0207 1903730001	Berhasil	R87	0.684329
2011	34 0207 3112340005	Berhasil	R87	0.684329

Fig. 4. Classification result

V. Conclusion and Future Work

Association rule mining classifier using WIT-Tree can be used to build rules from data member of Koperasi. Rules can be used for classify of new customers. This model can predict the prospective customer credit. The results of this model can reduce the risk of bad debts.

In this paper, we only improve the phase of mining koperasi data member by WIT-tree. In the future, we will study how to mine with more efficient association rules

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